

Fig. 1

202

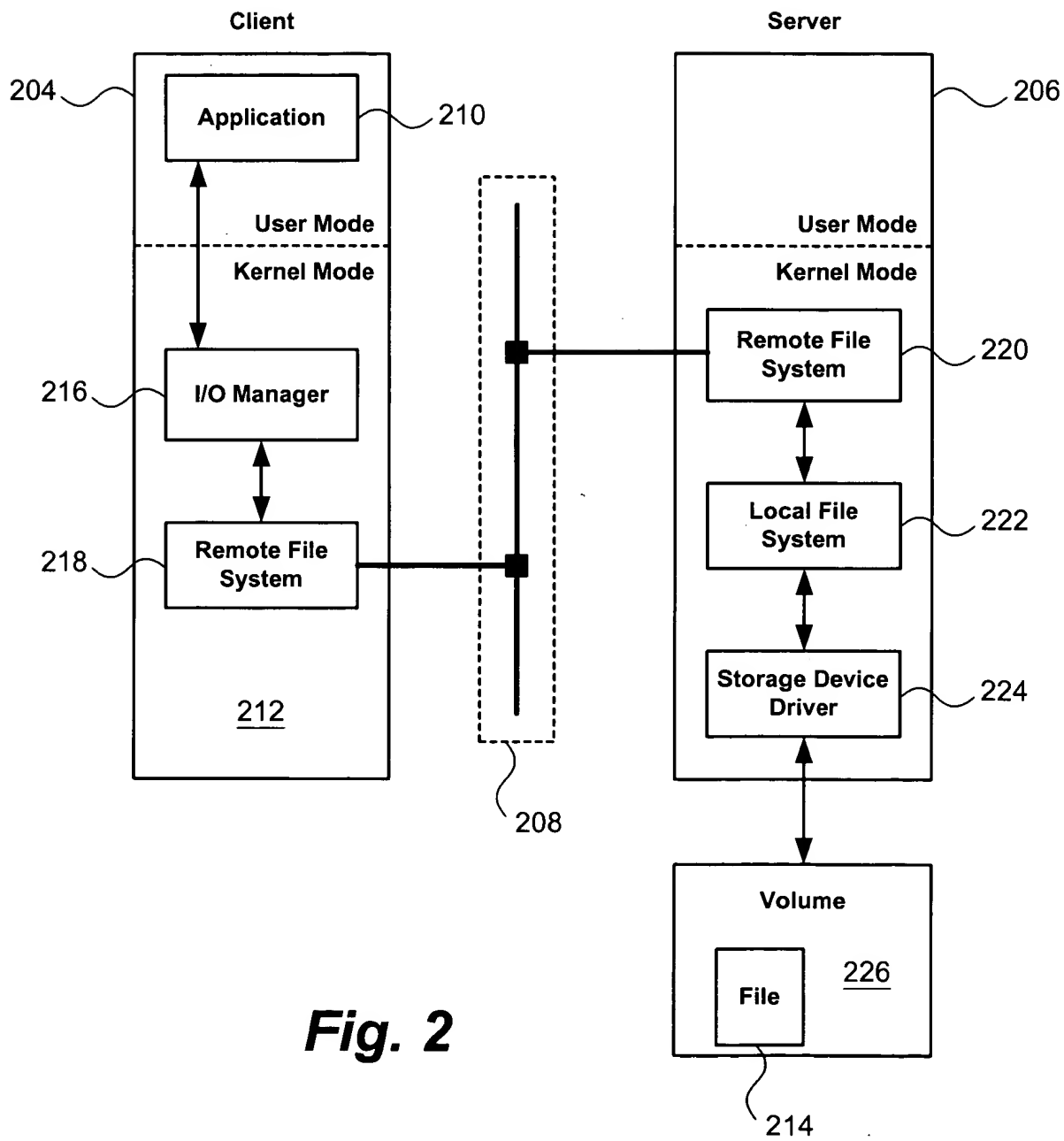


Fig. 2

```
graph TD
    IOM[I/O Manager 216] <--> CI[Command Interface 302]
    subgraph FS [218]
        CI <--> FSC[File System Controller 304]
        FSC <--> CIT[CIFS Interface 306]
        ST[Scavenge Thread 314] <--> FSC
    end
    FHT[File Handle Table 310] <--> FSC
    FSC <--> DCL[Delayed Close List 312]
    CIT <--> CommI[Communication Interface 124]
```

The diagram illustrates a file system architecture. At the top is the **I/O Manager** (216), which is connected via a bidirectional arrow to the **Command Interface** (302). The **Command Interface** (302) is part of a larger block (218) and is connected via a bidirectional arrow to the **File System Controller** (304). Inside block 218, the **File System Controller** (304) is also connected via a bidirectional arrow to the **CIFS Interface** (306). A **Scavenge Thread** (314) is shown as a separate component within block 218, connected to the **File System Controller** (304) via a bidirectional arrow. The **File System Controller** (304) is connected via bidirectional arrows to the **File Handle Table** (310) on the left and the **Delayed Close List** (312) on the right. Finally, the **CIFS Interface** (306) is connected via a bidirectional arrow to the **Communication Interface** (124) at the bottom.

Fig. 3

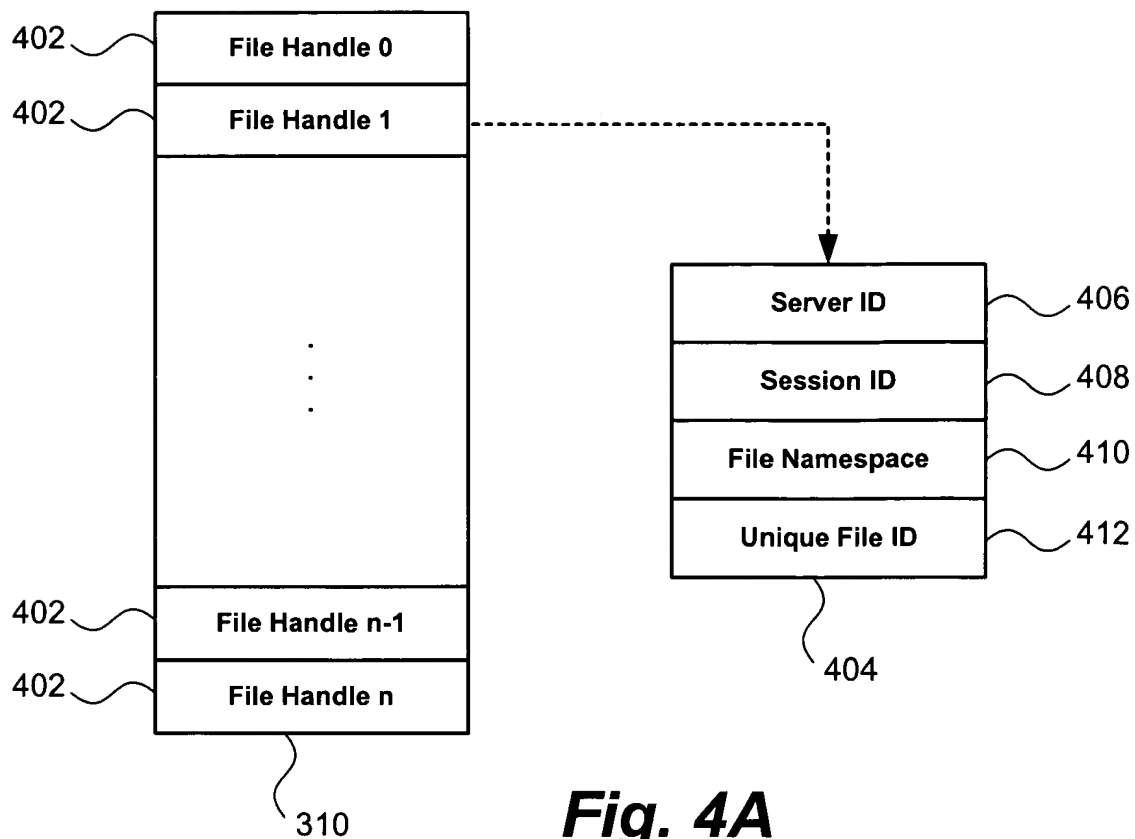


Fig. 4A

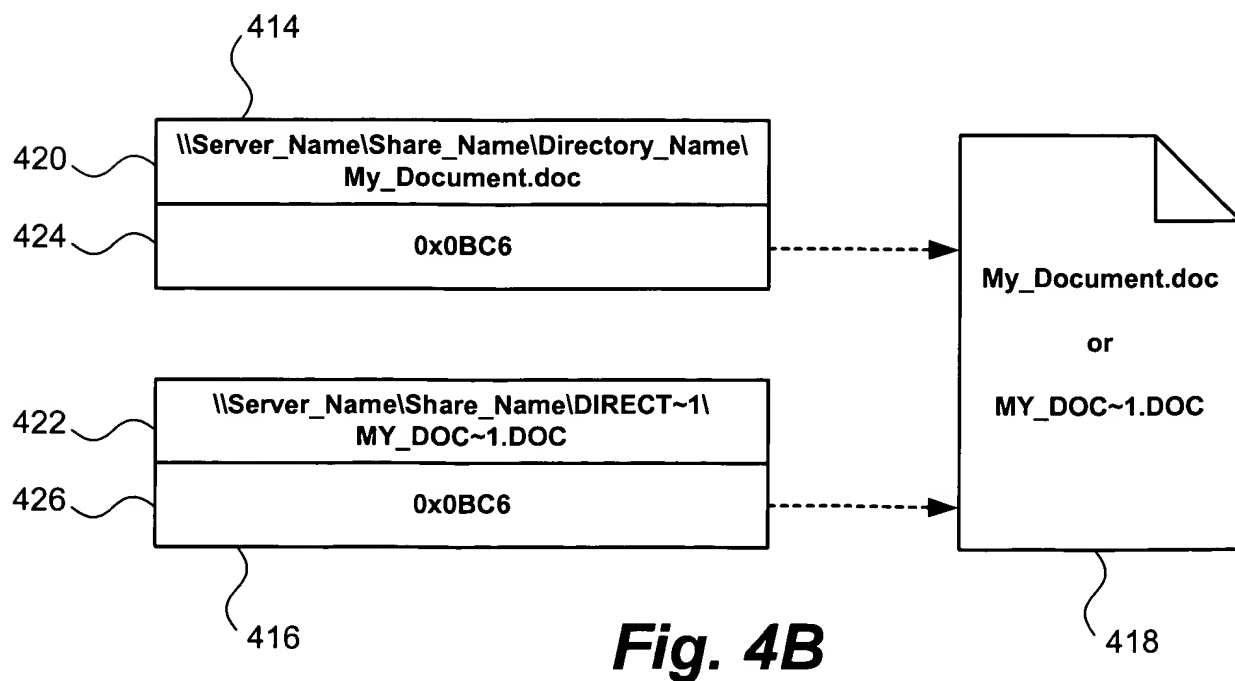


Fig. 4B

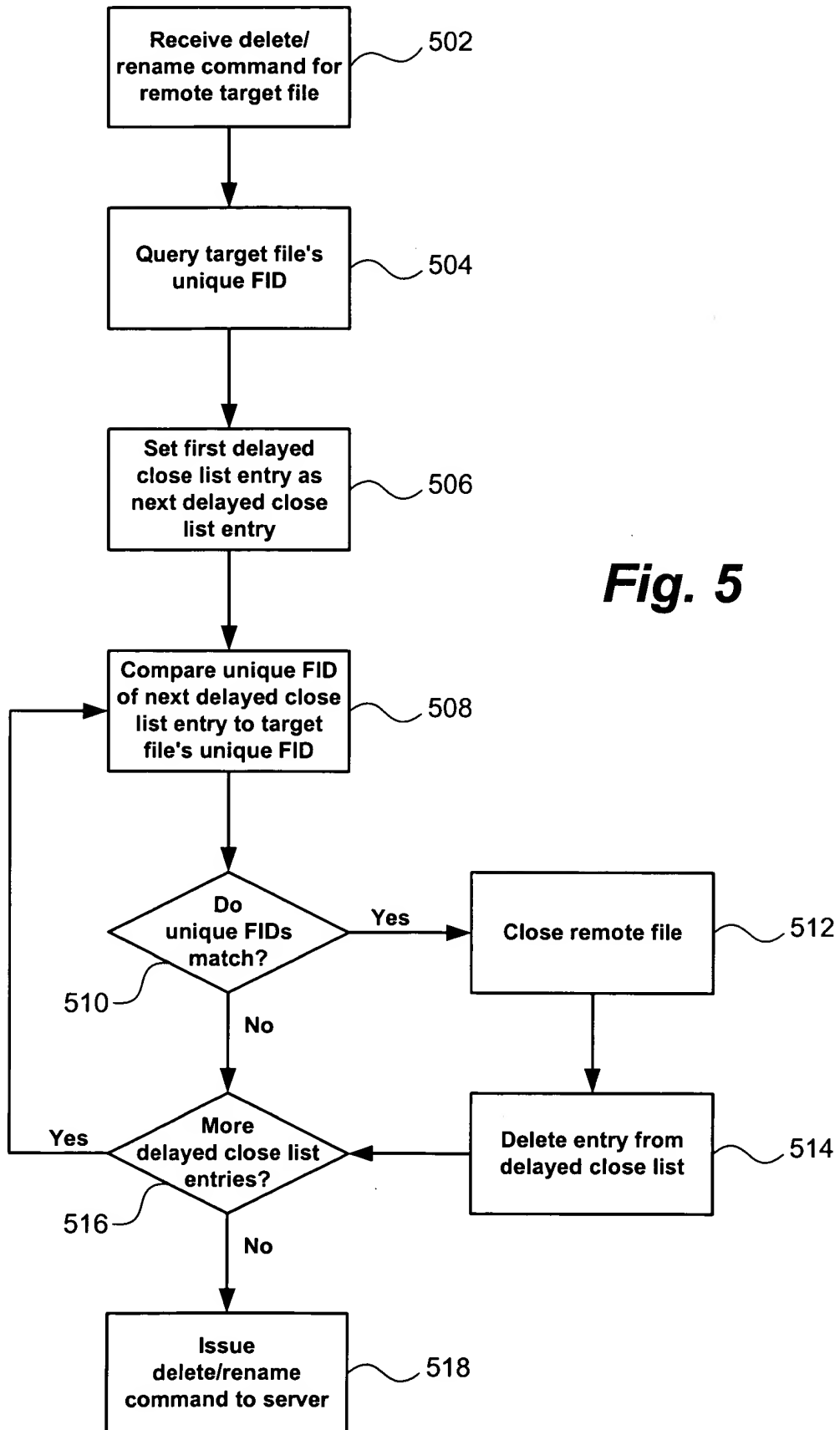


Fig. 5